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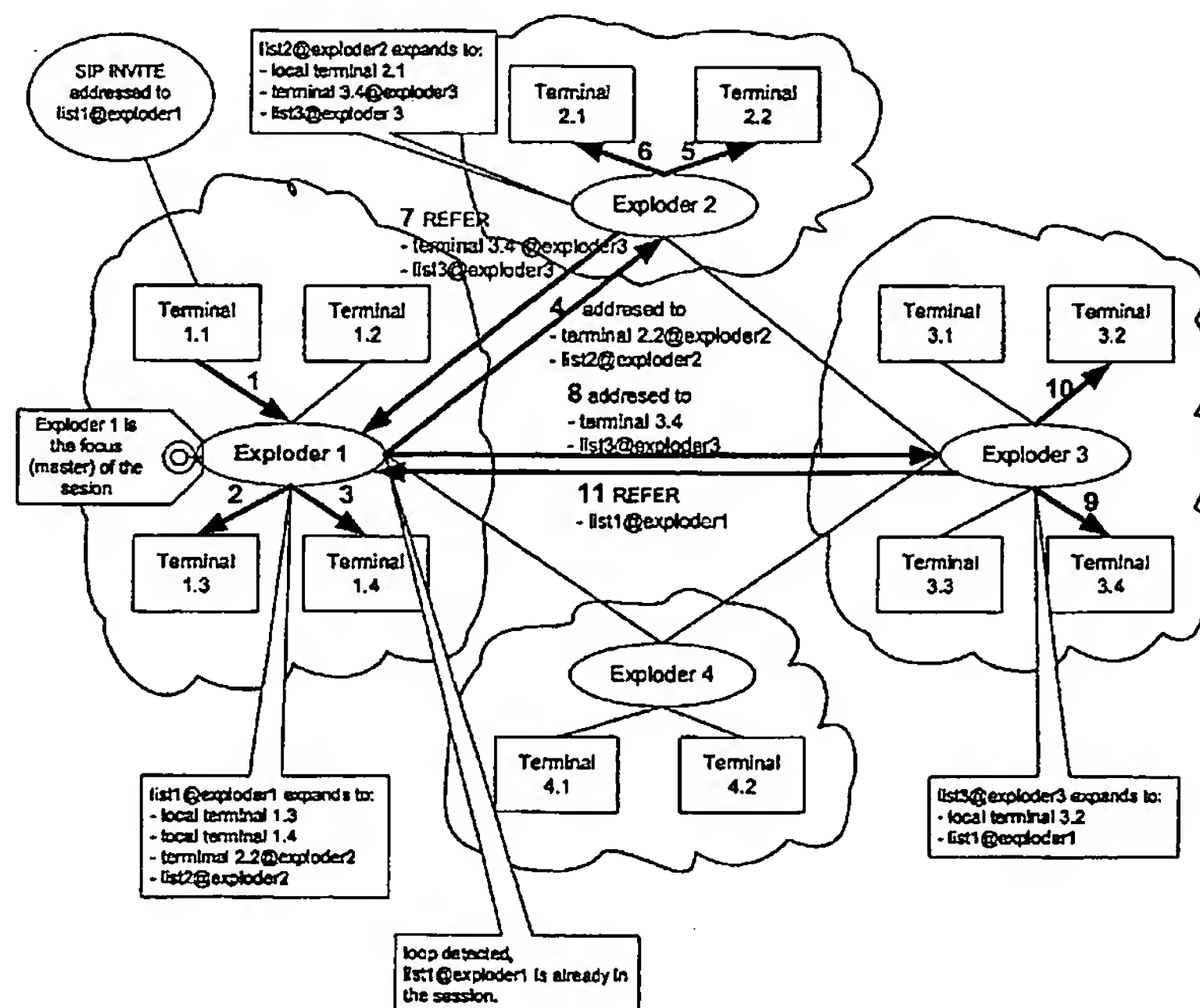
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(54) Title: SESSION INITIATION PROTOCOL SIGNALLING



(57) Abstract: A method of delivering a copy of a Session Initiation Protocol, SIP, message to each of a plurality of terminals in a multimedia communication system. The method comprises receiving the message at a first SIP exploder, grouping destination addresses defined for the SIP message according to their network domains, and for each group of destination addresses corresponding to a domain associated with a further SIP exploder, forwarding a single copy of the message to that exploder, the message containing all of the destination addresses of the group.



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